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There is a **TEXACO** Grease for Every Operating Condition

For High Temperatures and High Pressures:



For Low Temperatures and Average Pressures:

TEXACO MARFAK GREASES

Consistency

Marfak Grease No. 1 - Light solid Marfak Grease No. 3 - Medium solid Marfak Grease No. 5 - Heavy solid

Texaco Marfak Greases

Texaco Marfak Greases are products developed to meet the requirement of a semi-plastic grease under severe operating or high temperature conditions.

By virtue of their soft, though nonfluid characteristics, they effectively prevent entry of water, dirt or dust and stick to the wearing elements regardless of the effects of centrifugal force.

of the effects of centrifugal force.

These Greases (varying in consistency), will not separate, channel or gum in service. They are highly adhesive and are especially adapted for use on universal joints, wheel bearings, generator or electric motor ball bearings, steam swivel joints, Universal joints, Ingot buggy bearings, mine car roller bearings, heavy duty ball bearings, kiln car and trolley bearings and the bearings of electric street railway motors.

TEXACO STAR GREASES

Consistency

Star Grease A - - - Light fluid
Star Grease B - - - Medium fluid
Star Grease C - - - Semi-fluid
Star Grease No. 00 - - Slightly solid
Star Grease No. 1 - - - Light solid
Star Grease No. 3 - - Medium solid
Star Grease No. 5 - - Heavy solid

Texaco Star Greases

Texaco Star Greases are manufactured from Texaco pale filtered low pour test oils. They meet the demand for a line of high grade greases which can be used under low temperature operating conditions and yet have sufficient body at normal temperatures to prevent dripping.

In view of the wide range in consistency of the Greases, it is possible to always obtain a grade positively meeting temperature and pressure requirements.

If you have any difficulty with grease lubrication write to us and specify your operating conditions, or mention it to our representative when he calls.



THE TEXAS COMPANY

Texaco Petroleum Products

Dept. H, 17 Battery Place, New York City

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